RANKOV, B.; DABOV. St.

Electroretinography in inflammation of the uvea. Dokl. Bolg. akad. nauk 17 no.1:85-87 '64

1. Vorgelegt von Akademiemitglied D. Orahovats.

DAHOVSKI, N.
"Disturbances in newborn infants when nourishment is received" (p.27) PRIRODA (Bulgaraska Akademiia Na Naukite) Sofiya Vol 3 No 1 Jan/Feb 1954

SO: East European Accessions List Vol 2 No 6 Aug 1954

DABOVSKI, N., prof. d-r

Adaptation disorders in infant nutrition. Izv. med. inst., Sefia Vol. 9-10:257-304 1954.

 Institut za Klinichna i Obshchestvena Meditsina (Direktor: Akad. Tsv. Kristanov) pri BAN. (INFANT NUTRITION DISORDERS, adaptation disord.)

```
Clinical aspects and pathogenesis of spasms obturating the small intestine in infants. Izv.med.inst., Sofia 11-12:265-282 1955.

1. Institut za klinichna i obshchestvena meditsina (dir.:Akad. Tsvetna Kristanov) pri BAN

(INTESTINAL OBSTRUCTION, in infant and child, spastic, clin.aspects & pathogen.)

(SPASM, small intestine, in inf., causing obstruct.)
```

DABRAKHOTAVA, A.L., prafesar.

Pretect children from wheeping cough. Rab. i sial. no.9:18 S '55. (Whooping cough) (MIRA 9:1)

PARNAS, J.; KUNICKI-GOLDFINGER, W1.; STEPKOWSKI, S.; LORKIEWICZ, Z.; DABRAWSKI, T.

Research on hemolytic Bacteria coli isolated from hogs. Med.wet.6 no.12:717-721 Dec 50. (CIML 20:6)

1. Of the Institute of Microbiology and Episoology of the Veterinary Faculty of Marie Curie-Sklodowska University in Lublin and of the Regional Institute of Veterinary Hygiene in Lublin (Head--Prof.Jozef Parnas).

GANGER, Gyorgy; DABRONAKI, Gyula, dr.

Commemorative and dis 10th anniversary of the founding of the antific Association for agricultural and Food Industries. Elolm ipar 13 no.3:73-75 Mr 159.

1. Mezogazdasagi es Elelmiszeripati Tudomanyos Egyesulet elnoksegenek tagja (for Ganger).

DABRONAKI, Gyula, dr.

Opening address delivered at the 2d Conference of Food Industry Economists. Elelm ipar 17 no.4:101-103 Ap '63.

1. Elelmezesugyi miniszter elso helyettese.

DABRONAKI, Gyula, dr.

Remarks about the report made by the Section of Chemical Sciences, Hungarian Academy of Sciences. Elelm ipar 17 no.8:237-239 Ag 163.

l. Elelmezeaugyi miniszter elso helyettese.

ERDEY-GRUZ, Tibor, akademikus; DABRONAKI, Gyula, dr.; FODOR, Gyorgy, dr.; KOGZOR, Istvan; KORANYI, Gyorgy, a kemiai tudomanyok doktora; LORINC Imre, a kemiai tudomanyok kandidatusa; SZEKERES, Gabor, dr.; AILLICH, Lajos, fomernok; PURMAN, Jeno; SZANTAY, Csba, akemiai tudomanyok kandidatusa; SZANTO, Istvan, dr., a kemiai tudomanyok kandidatusa; TORCK, Gabor, a kemiai tudomanyok doktora

Report of the Board of the Department of Chemical Sciences, Hungarian Academy of Sciences. Kem tud kozl MTA 20 no. 2:139-198 '63.

1. Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalya titkara; "A Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak Kozlemenyei" szerkesztoje (for Erdey-Gruz).

2. Elelmezesugyi miniszter elso helyettese (for Dabronaki).

3. Tiszai Vegyi Kombinat igazgatoja (for Fodor). 4. Szerves Vegyipari Kutato Intezet igazgatoja (for Koczor). 5. Nehezvegyipari Kutato Intezet igazgatoja (for Koranyi). 6. Nehezipari miniszter helyettese (for Lorinc). 7. Kobanyai Gyogyszerarugyar (for Pillich). 8. Nehezipari Miniszterium foosztalyvezetoje (for Purman).

9. Akademiai Alkaloidkemiai Kutato Csoport(for Szantay).

10. Bernetei Vegyimuvek igazgatoja (for Szanto).

DARROWA, M.

"Behind the Scenes of the "Flying Pipe" in the JHTCHA (Mitier 1 Association of Reservoh and Construction of Aeronautic Engines)", p. 758, (GREATELINE FOLCHA, Vol. 10, No. 40, Nov. 1954, Warszewe, Polend)

30: Monthly List of East European Accessions, (EDL), LC, Vol. 4, No. 5, May 1955, Uncl.

BOBER, Stanislaw; KRUZE, Dariusz; DABROWA, Romuald; IWANSKA, Janina; SKRZYPCZYK, Ewa

Quantitative determination of free amino acids in the blood serum in normal subjects by means of column-paper chromatography. Polskie arch. med. wewn. 32 no.5:443-454 *62.

1. Z Katedry i Kliniki Chorob Wewnetrznych Klinicznego Centralnego Szpitala W.A.M. Kierownik: prof. dr med. S.Bober.

(AMINO ACIDS blood) (CHROMATOGRAPHY)

BOBER, Stanislaw; DAWIDOWICZ, Aleksander; DAEROWA; Romuald; IWANSKA, Janina; KRUZE, Dariusz; SKRZYPCZYK, Ewa

Studies on the level of free amino acids in the blood serum in patients with diabetes with the use of the method of paper column chromatography. Pol. arch. med. wewnet. 32 no.8:879-889 '62.

1. Z Kliniki Chorob Wewnetrznych Centralnego Szpitala Klinicznego w Warszawie Kierownik Katedry i Klinikii prof. dr med. S. Bober.

(DIABETES MELLITUS) (AMINO ACIDS)

(BLOOD CHEMICAL ANALYSIS)

DABROMA-BAJON, Miroslawa, mgr., inz.; WAZYNSKA-FICK, Krystyna, mgr., inz.

Scientific session and convention of graduates of the Faculty of Communication, Warsaw, Polytechnic.

DABROWA-BAJON, Miroslawa, mgr inz.

Thetallations for programming train runs. Przegl kolej elektrotech 15 no.5:144, 3 of cover My '63.

DABROWA BAJON, Miroslawa, mgr inz.; MASIEWICZ, Antonio, mgr inz.

Train traffic control installations in Japan on the Tokio ...
Osaka railway line. Przegl kolej elektrotech 11 no.7:217-222 J1 164.

MOLEK, Stefan, inz.; DABROWICZ, Jerzy, technik
Universal measuring equipment for the control of power

Universal measuring equipment for the control of power consumption by industrial machinery. Energetyka przem 10 no.3: 107-108 '62.

1. Zaklad Energetyczny lodz-Wojewodztwo.

DABROWSKA, ALICJA

POLAND/Chemical Technology, Chemical Products and Their

H-58

Application, Part 3. - Food Industry.

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 34229.

Author : Zofia Zelazowska-Major, Alicja Dabrowska.

Inst : Not given.

Title : Influence of Ratio of Lactic and Volatile Acids on

Taste of Bread.

Orig Pub; Przegl. piekarn. cukiern., 1957, 5, No 10, 16-19.

Abstract: The sour taste of bread increases together with the

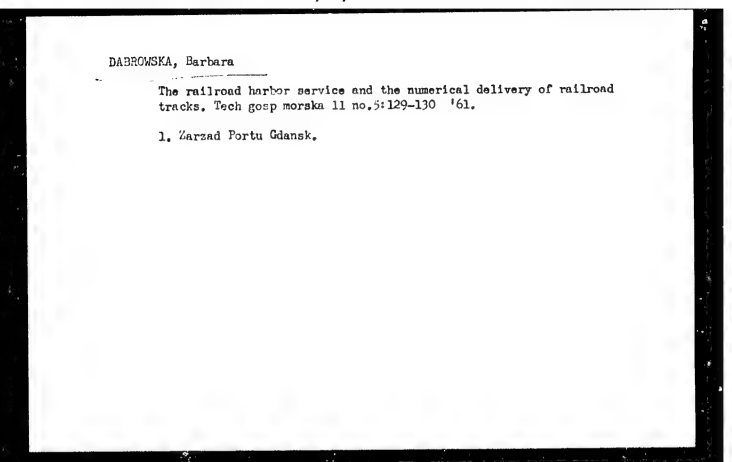
increase of the amount of volatile acids in relation

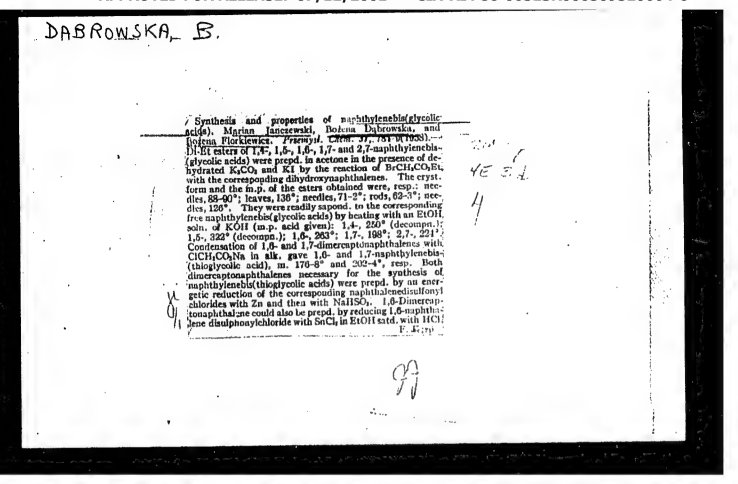
to lactic acid.

Card : 1/1

DABROWSKA, Anna

A new technological center. Przegl techn 85 no.8:10 23
F '64.





DABROWSKA, Barbara

Apex beat curve. Pol. arch. med. wewnet. 35 no.5:709-715 165.

1. Z II Kliniki Chorob Wewnetrznych AM w Warszawie (p. o. Kierownik: doc. dr. med. W. Januszewicz).

DABROWSKA, Barbara

Determination of diastolic pressure in semilurar acrtic insufficiency with the use of the phonocardiogram. Pol. arch. med. wewnet. 34 no.12:1547-1552 164.

1. Z II Kliniki Chorob Wewnetrznych Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. D. Aleksandrow).

RADECKI, Aleksander, mgr. inz., starszy asystent; DABRCWSKA, Danuta, mgr., starszy asystent

Method for the determination of halogen attached to the Si atom. Wiad chem 16 no.1:19-38 Ja 162.

1. Katedra Chemii Nicorganicznej i Analityczne Akademia Medyczna Gdanak.

P/016/62/000/006/002/002 D204/D307

AUTHORS:

Dabrowska, Danuta, Master of Technical Sciences, Senior Assistant and Radecki, Aleksander, Master of Technical Sciences, Engineer, Senior Assistant

TITLE:

Organopolysilanes

PERIODICAL:

Windomości chemiczne, no. 6, 1962, 561-382

TEXT: A review of organopolysilanes, based largely on Mestern work. After a general description of the group the methods of preparation are reviewed, under two general categories: a) the Grighard reaction and b) Murtz synthesis. Modifications of these and other, less frequently used methods are described. Physical properties such as appearance, solubility, succeptibility to and products of hydrolysis and bond energies are briefly discussed and a comprehensive table is given, which lists the physical constants of all 78 alkyl and aryl polysilanes described in the literature. A detailed description is given of the dissociation and reactions

Card 1/2

7/016/62/600/006/002/602 D204/D307

Organopolysilanes

of organopolysilanes with alkali metals or with halogens in a number of nonaqueous solvents, comparing the polysilanes with analogous compounds of C, Ge, Sn and Pb. A few applications of organopolysilanes are listed. There are 1 table and 83 references: 3 Soviet-bloc and 80 non-Soviet-bloc.

ASSOCIATION:

Katedra chemii nieorganicznej Akademii Medycznej w Gdańsku (Department of Inorganic Chemistry, Medical

Academy, Gdańsk)

SUBMITTED:

February 2, 1962

Card 2/2

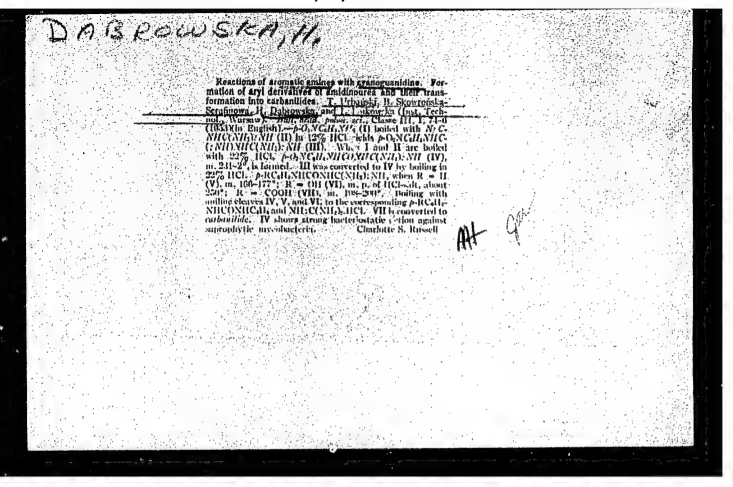
DABROWSKA, E.

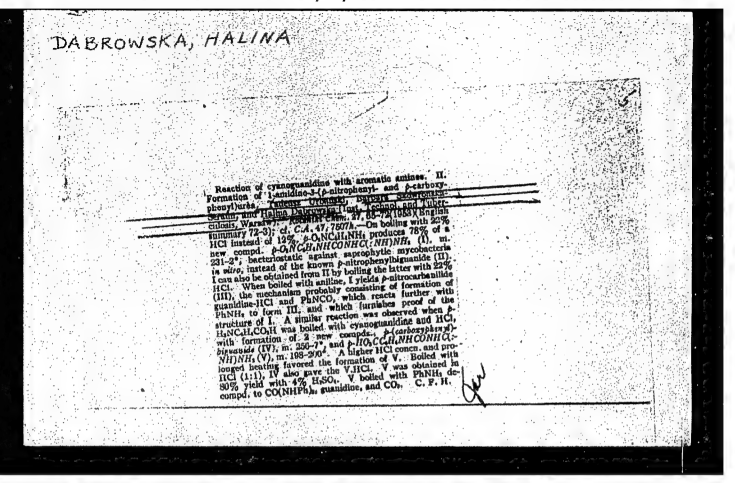
Remarks on changes in the activities of mosquitoes during a twenty-four hour period. p. 77.

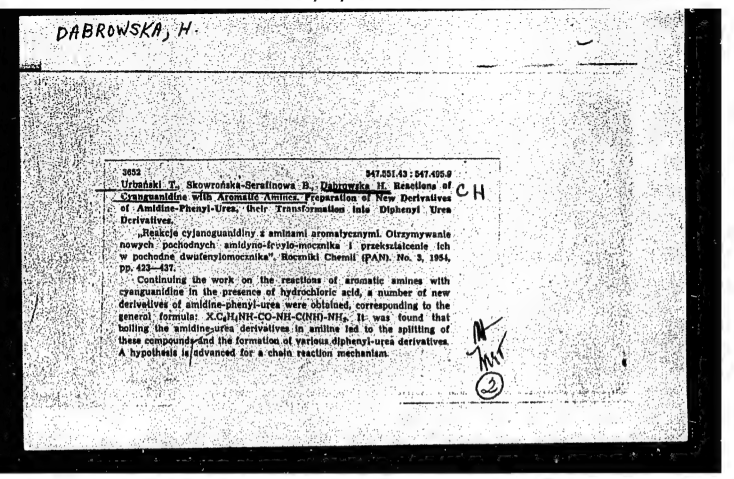
EKOLOGIA POLSKA. SERIA B. (Polska Akademia Nauk. Komitet Ekologicnzy) Warszawa, Poland. Vol. 5, no. 1, 1959.

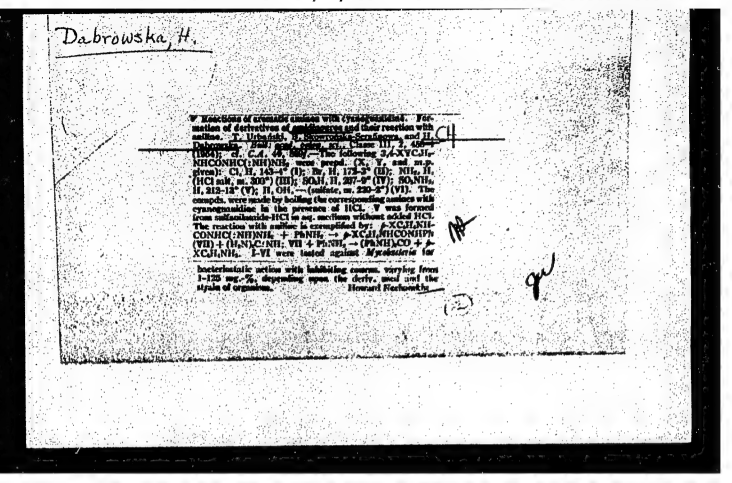
Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.







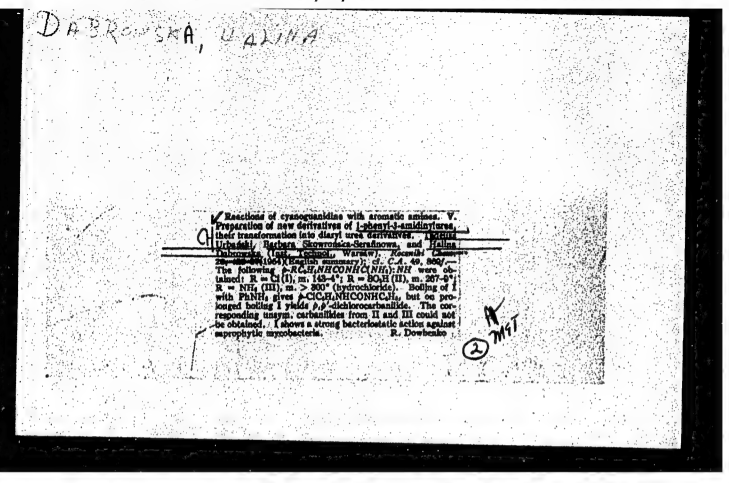


URBANSKI, Tadeusz; MALINOWSKI; Stanielaw; SKOWRONSKA-SERAFINOVA, Barbara; CHECHELSKA, Bozenna; DABROWSKA, Halina; FALECKI, Jerzy; GURBE, Daniela; HALSKI, Leszek; SLOPER, SVETAN; KAMIENSKA, Irena; VENULET, Jan; JAKIMOWSKA, Krystyna; URBANSKA, Alicja

Search for new antituberculous agents. Gruslica 22 no.10:681-690 Oct 54.

1. Z Oddzialu Syntesy Lekow Instytutu Gruzlicy; kierownik prof. dr. T. Urbanski, dyrektor: prof. dr. J. Misiewicz.

(CHEMOTHERAPY, in various diseases tuberc., progr.) (TUBERCULOSIS, therapy antituberc. agents, research)



SLOFEK,S.; MORDARSKA, H.; MORDARSKI,M.; URBANSKI,T.; SKOWRONSKA-SERAFIN,B.;

DABROWSKA,H.

On antineoplastic activity of some guanidine derivatives in vitro. Bul Ac Pol chim. 6 no.6:355-359 '58. (HEAI 9:6)

1. Institute of Immunology and Experimental Therapy, Polish Academy of Sciences. Institute of Organic synthesis (Warsaw), Polish Academy of Sciences, Institut of Tuberculosis, Warsaw.

Prosented by T.Urbanski. (Guanidine) (Antigens and antibodies)

(Tumors) (Cells)

 JABLONSKA, Stefania, SEGAL, Pawel, MILEVSKI, Boguslaw, DABROWSKA, Halina

Does the ocular pemphigus belong to the pemphigus group. Przegl. derm.Warsz. 8 no.2:135-147 Mar-Apr '58

1. Z Kliniki Dermatologicznej A.M. w Warszawie, Kierownik: prof. dr S Jablonska. Z Kliniki Okulistycznej A.M. w Warszawie. Kierownik: prof. dr W.H. Melanowski. Adres: Warszawa, Klinika Dermatologiczna Akad. Med., ul. Koszykowa 82 a. (PEMPHIGUS, manifest.

(PEMPHIGUS, manifest.
ocular, classif. (Pol))
(EYE, in various dis.
pemphigus, classif. (Pol))

URBANSK, Tadeusz; BEIZECKI, Czeslaw; CHECHELSKA, Bozena; CHYLINSKA, Barbara;

DARBOWSKI, Halina; FALECKI, Jerzy; GURNE, Daniela; HAISKI, Ieszek;

MALDIOWSKI, Stanislaw; SERAFINOWA, Barbara; ZYIOWSKI, Jerzy; SIOPEK.

Stefan; KAMIENSKA, Irena; VENULET, Jan; JANOWIEC, Mieczyslaw; JAKIMOWSKA,

Krystyna; URBANSKA, Alicja; KUZNIEWICOW, Anatol

Searching for new anti-tuberculosis drugs. Gruzlica 26 no.11:889-917 Nov 58.

1. Z Zakladu Syntezy Lekow Instytutu Gruzlicy Kierownik Eakladu: prof. dr T. Urbanski Dyrektor Instytutu: prof. dr J. Misiewicz Pracownia Synt. Lekow Przeciwgruzlicych, Warszawa, ul. Koszykowa 75.

(TUBERCULOS IS, therapy, investigation of 300 cpds. for anti-tuberc. eff. (Pol))

MASSAISKI, Wandalin; ODRZYWOISKA, Anna; MIGDAISKA, Barbara; DABROWSKA, Halina

Effect of aspartic acid and glutamic acid hydrazides on Mycobacterium tuberculosis. I. Effect of aspartic acid hydrazide on Mycobacterium tuberculosis cultures. Gruzlica 26 no.11:919-928 Nov 58.

1. Z Zakladu Chorob Wewmetrznych I.D. i S.K. L. Dyrektor: prof. dr W. Hartwig z Pracowni Biochemii Pratka Instytutu Gruzlicy Kierownik: prof. dr G. Bagdasarian i z Zakladu Syntezy Lekov Instytutu Gruzlicy Kierownik: prof. dr T. Urbanski Dyrektor: prof. dr J. Misiewicz. Adres: Warszawa, ul. Plocka 26.

(ASPARTIC ACID, rel. cpds.
aspartic acid hydrazide, eff. on M. tuberc. (Pol))
(HYDRAZINE, rel. cpds.
same)
(MYCORACTERIUM TUBERCULOSIS, eff. of drugs on,
aspartic acid hydrazine (Pol))

MASSALSKI, Wandalin; MIQDALSKA, Barbara; ODRZYWOLSKA, Anna; DABROWSKA, Haline; SZYMANSKA, Danuta

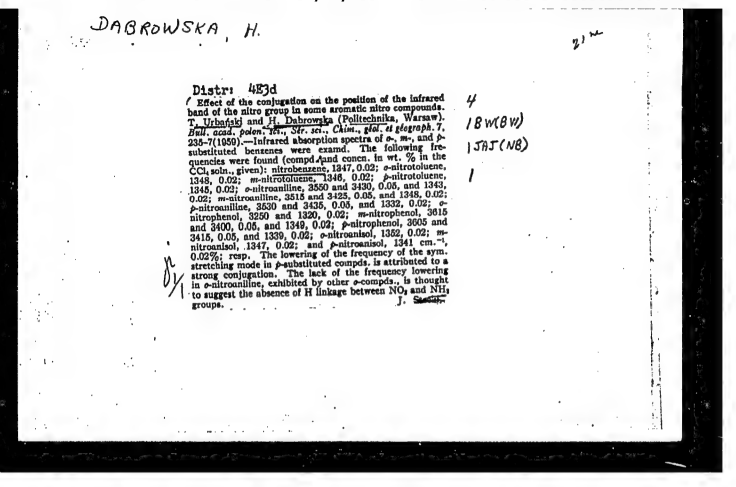
> Effect of hydrazide of aspartic and glutamic acids on tubercle bacilli. II. Effect of aspartic acid hydrazide on tubercle bacilli in vitro and in vivo. Gruzlica 27 no.5:375-381 My 159.

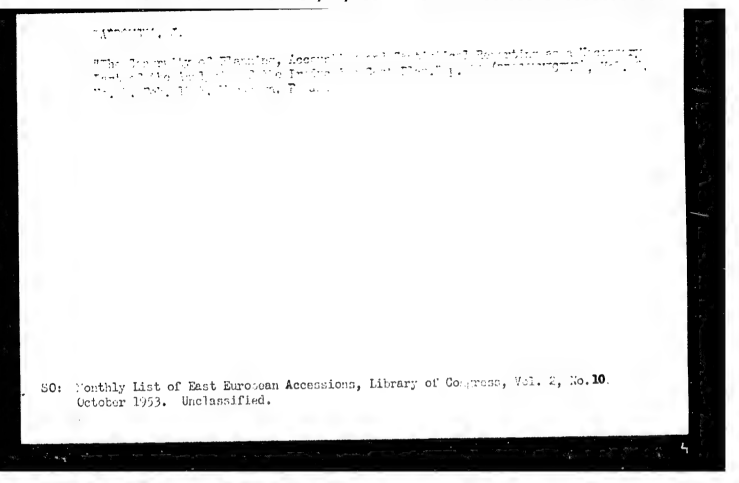
> 1. Z Zakladu Chorob Wewnetrznych S.D.L. A.M. Dyrektor: prof.dr W. Hartwig i z Pracowni Biochemii Pratka, Zakladu Syntezy Lekow i Zakladu Anatomii Patologicznej Instytutu Gruzlicy. Dyrektor: prof. dr J. Misiewicz [deceased].
> (MYGOBACTERIUM TUBERCULOSIS pharmacol.)

(ASPARTIC ACID rel.cpds.) (HYDRAZIMES pharmacol.)

"APPROVED FOR RELEASE: 07/12/2001 CIA

CIA-RDP86-00513R000509520004-6





Antagonistic-task learning in white rats. Acta biol exper 21:85-100 161. 1. Nencki Institute of Experimental Biology, Department of Biology, Warsaw. (RATS) (MAZE TEST)

DABROWSKA, Jadwiga

An analysis of reversal learning in relation to the complexity of task in white rats. Acta biol. exp. 22 no.3:139-145 162.

1. Department of Biology, The Nencki Institute of Experimental Biology, Wargaw, Poland.
(LEARNING)

DABROWSKA, J.

An analysis of reversal learning in relation to the pattern of reversal in rats. Acta biol. exp. 23 no.1:11-24 163.

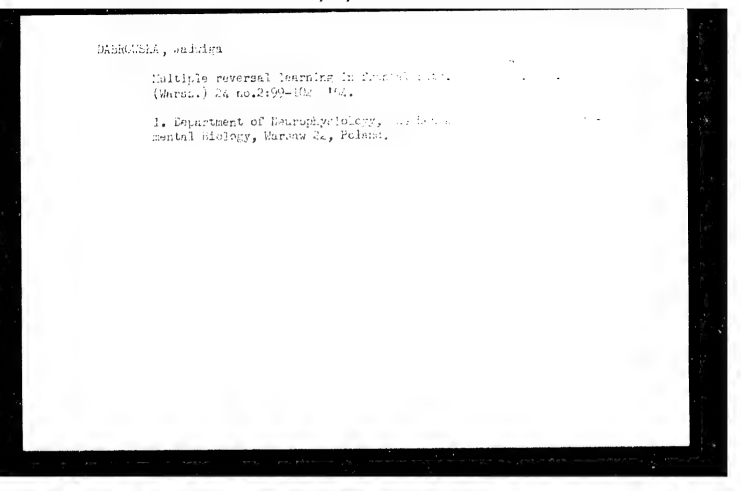
1. Department of Neurophysiology, The Nencki Institute of Experimental Biology Warsaw 22, Poland.

(DISCRIMINATION LEARNING)

DABROWSKA, Jadwiga

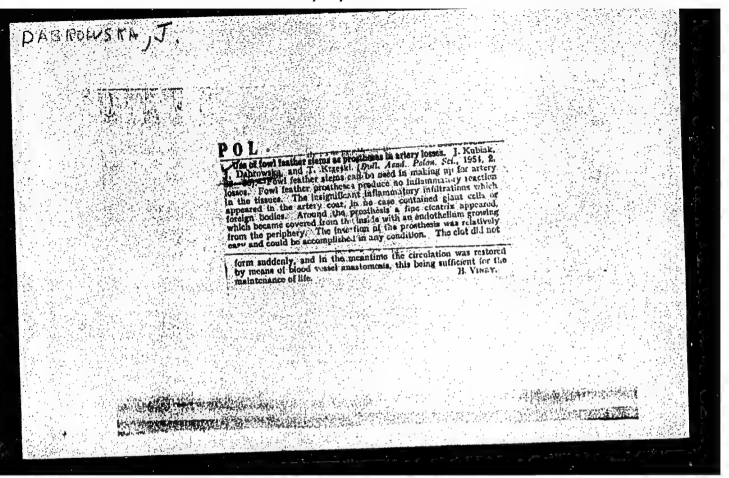
Reversal learning in frontal rats. Acta biol. exp. (Warsz.) 24 no.1:19-26 '64

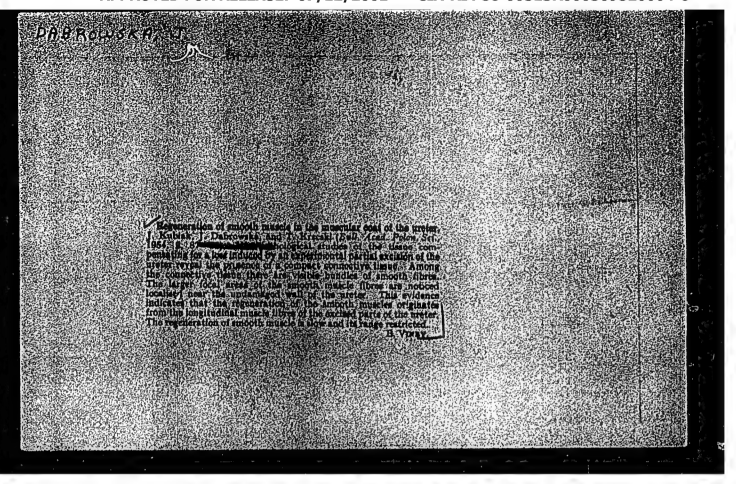
1. Department of Neurophysiology, The Nencki Institute of Experimental Biology, Warsaw 22, Poland.

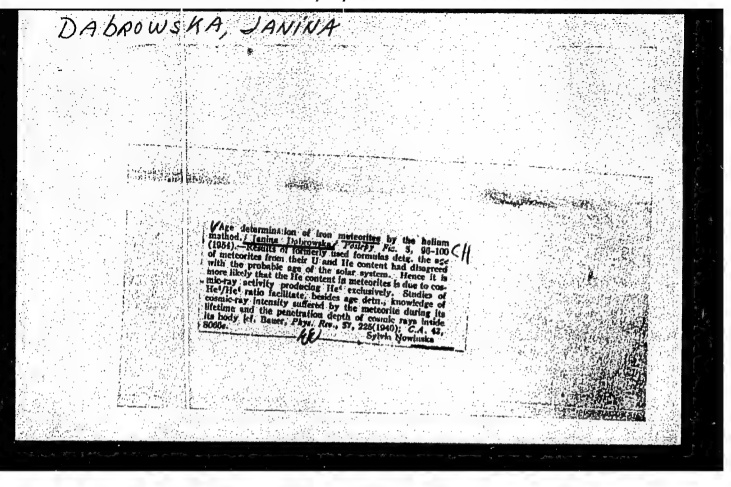


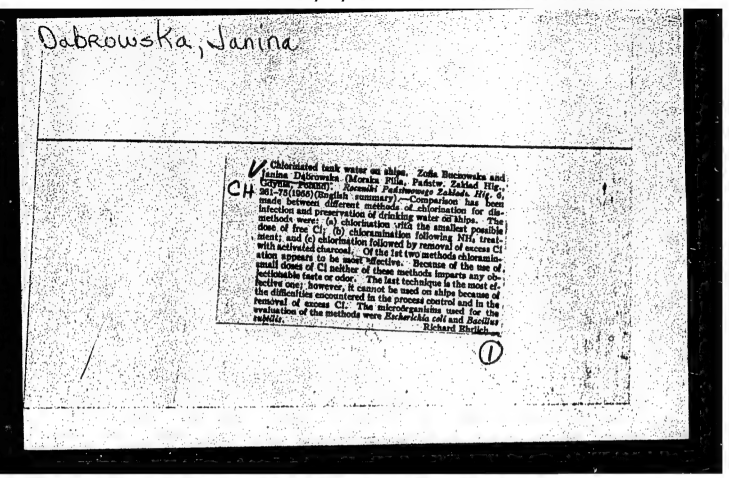
KORYCKA, Waleria; DABROWSKA, Jan

Stormy history of the Blachownia Works. Przegl techn 84 no.16:
8 21 Ap *63.









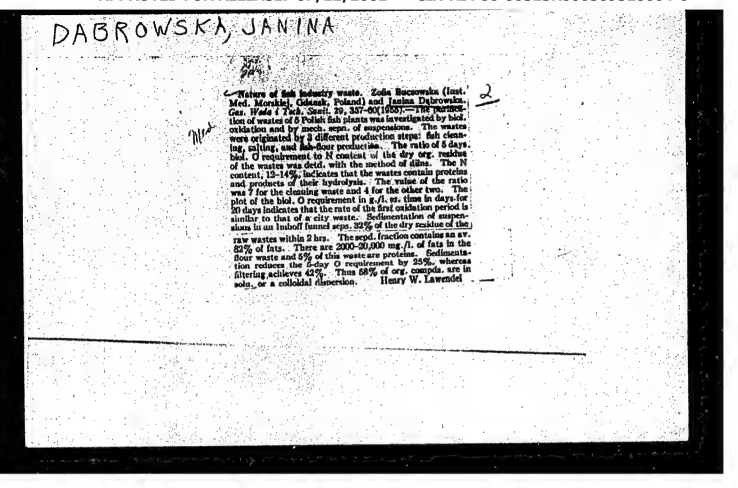
KUBIAK, Jozef: DABROWKSA, Janina: KRZESKI, Tadeusz:

Repair of loss of arteries with prosthesis of bird feather. Polski przegl.chir. 27 no.9:875-884 Sept. 155.

1. Z Zakładu Fizjologii Dzłowieka A.M. w Warszawie. Kierownik: prof. dr med. F. Csubalski, oraz z Zakładu Anatomii Patologicznej Szpitala Miejskiego Nr.4, Kierownik: prof. dr Med. J. Dabrowska Warszawa, ul. Fultrowa 62 m. 53.

(ARTERIES, transplantation

exper.transplant, use of bird's feather in dogs)



DABROWSKA, J.

Conditioning Paramecium caudatum, Stentor coeruleus, and Spirostomum ambiguum to light stimuli. p. 77, (FOLIA BIOLOGICA. Vol. 4, no. 1, 1956. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC.Vol. 6, no. 12, Dec. 1957. Uncl.

BUCZOWSKA, Zofia; DABROWSKA, Janina

Characteristics of sewage in fishing industry. Bull. Inst. Warine Trop. M. Gdansk 7:204-208; Russian transl. p. 208-210; English transl. p. 210-212 1956.

| CCUNTRY: CATEGORY | Poland | H-′5 |
|--------------------------|--|---|
| ABS. JOUR. | : RZKhim, No.5 1960, No. | 18275 |
| AUTHOR INST. TITLE | Buczowska, Z. and Dabrowska, J. Danzig Institute for Narine Medicine The Hygienic Evaluation of Drinking Water on Ships | er Supplies |
| CRIG. PUB. ABSTRACT | Biul Inst Med Morsk Gdansku, 8, No 3-4, (1957) The results from analyses on the drinking supply on 58 sea-going vessels have should be appled to a supply of the samples fail the Coli index (≥ 2 per 100 ml) and 55.8 of the sample meet the standard on total bacteria couper 1 ml). For the elimination of the shortcomings, the authors recommend the chlorination of the water stored in tan M. Gu | ng water who that standard es fail to nt (≥20 above-noted regular ks. |
| CARD: 1/1 | L | |

DABROWSKA, Krystyna, mgr.; MARCWA, Rudolf, mgr.

Production of goods and labor productivity and wages. Rudy 1 metale 7 no.2:74-76 '62.

BOGDANSKI, K. DABROWSKA, M., BOGDANSKA, H.

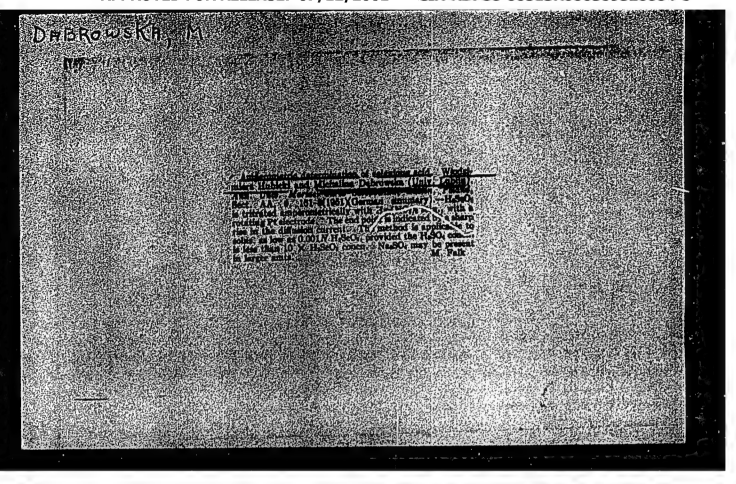
Potassium content in black currants. Roczn panstw zakl hig 14 no.1:93-95 '63.

1. Institute of the Fermentation Industry and Department of Feeding Hygiene, State Institute of Hygiene, Warsaw.

DABROWSKA, Maria; OSZCZAPOWICZ, Janusz; SWIDERSKI, Jan

Synthesis of merocyanine dyes derivatives of rhodanine. II. Exchange of the aniline group in monomethine-merocyanines for a secondary amine group and the mechanism of this reaction. Rocz chemii 36 no.3:475-481 162.

1. Department of Organic Chemistry, University, Warsaw.



| | Configure of of the Theory of the Land of the Theory |
|----------|--|
| | About the witness of the training No. 1977, No. 51460 |
| | Author : Imbrowska, F. Inotifie : Filect of Packing Type on the Priservarility of Pool Concentrates |
| | Originab. : Programar, ewecwatz. i sendente., 1998, 2, |
| 120 | Actingt : It is deminstrated that tacking of tood concertates professing them from troll and moistual noveless their preservability 2. Patings |
| ₹ | |
| | Card: 1/1 |
| | Countries : OFAND |

KRASOWSKA, Janina; MATIAS, Krzysztof; DABROWSKA, Monika

Mental immaturity and its relation to some character deviations

Mental immaturity and its relation to some character deviations in adolescents. Neurol. neurochir. psychiat. pol. 13 no.1:75-82 163.

1. Z oddzialow mlodziezowych Kliniki Psychiatrycznej Sl. AM i Szpitala Psychatrycznego w Lublincu.

(JUVENILE DELINQUENCY) (CHARACTER)
(SOCIOPATHIC PERSONALITY)
(ADOLESCENT PSYCHOLOGY)

WIERZCHOWSKI, Piotr; DABROWSKA, Renata; FONBERG, Monika

Respiration of Streptomyces aureofaciens during submerged fermentation. Med. dosw. mikrobiol. 15 no.1:69-75 '63.

1. Z Zakladu Chemii Ogolnej AM w Warszawie.
(STREPTOMYCES) (METABOLISM) (CARBON DIOXIDE)
(BACTERIOLOGICAL TECHNICS)

DABROWSKA, Remata; FONBERG-BROCZEK, Monika

Free amino acids during the growth of Streptomyces aureofaciens in synthetic media. Med. dows. microbiol. 17 no.1:57-65 '65.

1. Z Zakladu Chemii Ogolnej Akademii Medycznej w Warszawie.

DAFRADOKA, O.; LUCZAZKI, H.

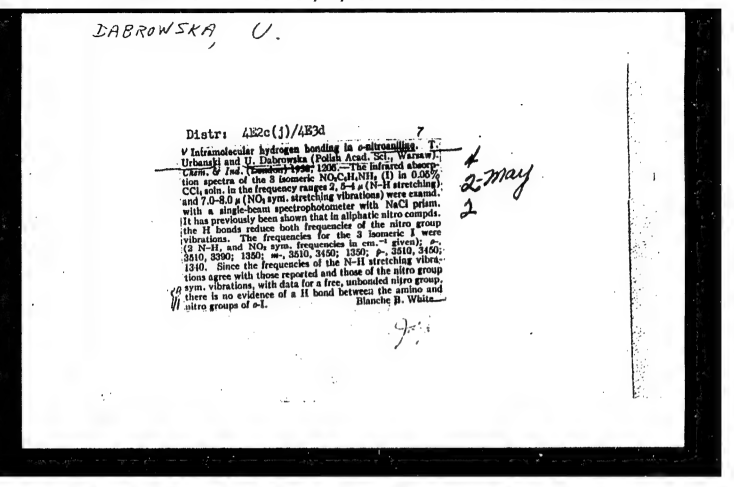
A substructure from soil stablized with concrete for bituminous road surfaces, p.188. (MaGCLMICTWO, Vol. 12, No. 8, Aug. 1957. Warszawa, Foland)

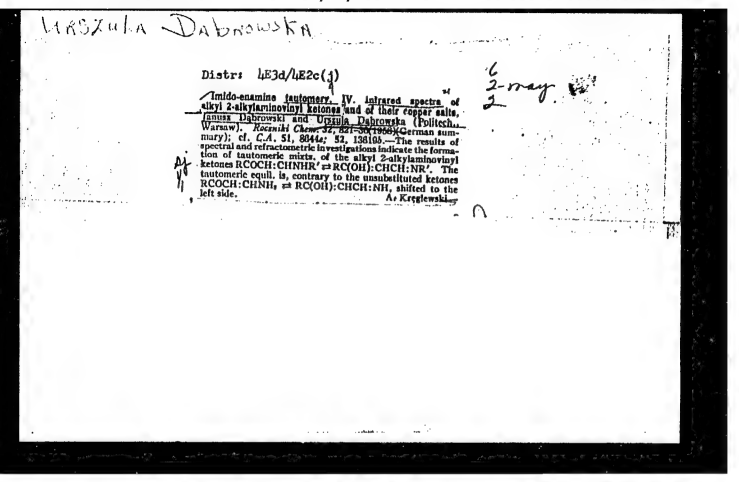
SO: Monthly List of Last European Accessions (EMMI) IC. Vol. 6, No. 10, October 1997. Uncl.

DABROWSKA, Stanislawa

Flowering and fruiting biology of Primula obconica Hance. Acta agrobot 15:145-155 '64.

1. Department of Ornamental Plants, Institute of Cultivation, Manuring and Soil Science, Pulawy.





POLAND/Optics - Spectroscopy.

K

Abs Jour

: Ref Zhur Fizika, No 4, 1960, 9929

Author

: Urbanski, T., Dabrowska, U.

Inst Title : The Influence of the Conjugation on the Position of the

Infrared Band of the Mitro Group in Some Aromatic Mitro

Compounds

Orig Pub

: Buil. Acad. polon. sci. Ser. sci. chim. geol. et georgr.,

1959, 7, No 4, 235-237

Abstract

: The authors have measured the position of the absorption band, corresponding to a symmetrical valent vibration of the nitro group in ortho, meta, and para nitro derivatives of toluol, aniline, phenol, aniscl, and also in nitro benzene. To reduce the inter-molecular interactions, the investigated compounds were dissolved in carbon tetrachloride, (concentration 0.02 -- 0.25% by weight). It was found that the conjugate nitro groups with the benzene ring

Card 1/2

- 162 -

Infrared spectra of nitrophenols and interna hydrogen bond between phenolic and nitro groups. Rocz chemii 37 no. 7/8:805-817 '(3.

1. Institute of Organic Synthesis, Polish Academy of Sciences, Marsaw.

Stratizemphic berminology of tracquisition of Polici.

Kwartulkik geol 8 no.3col2-6.5 to4.

L. separtment of Stratigraph, of the following the logy, Virsew.
Shouldted April 16, 1764.

DABROWSKA, Zofia; BIELECKA, Wanda

The Malm of the Poznan region. Kwartalnik geol 6 no.1:86-101 '62.

1. Zaklad Stratygrafii, Instylut Geologiczny, Warszawa.

DABROWSKA, Zofia_

The malm on the Mogilno and Trzemzal structure. Kwartalnik geol 6 no.2:387-388 '62.

1. Zaklad Stratygrafii, Instytut Geologiczny, Warszawa.

DABROWSKA, Zofia

Outlines of the facial conditions and sedimentation in the Mogilno-Lodz Basin. Kwartalnik gool 6 no.4:724 162.

1. Zaklad Stratygrafii, Instytut Geologiczny, Warszawa.

DABROWSKA, Zofia

Remarks on the terminology concerning malm stratigraphy. Przegl geol 11 no.5:241-243 My '63.

1. Instytut Geologiczny, Warszawa.

| DABRC' | WSKH- | KHNAS, | <i>Y</i> . | | The Contract of the Contract o |
|--------|------------------------------|--|----------------|---|--|
| | tor lakop, Aleksandra Dabrov | vanide of molybdenum. Wik- waka-Kanas, and Rmilla Hejmo ocentrs Chem. 33, 881-3(1950); It described by Helde and Hof- 2(1896)) as MoO ₃ -4KCN.NH ₃ - procedures including potentio- nagnetic properties being used.! wing a new kind of binuclear 8. A. Kregtewski | - 5, gral n/3) | | に 後世 で 一巻 丁 た か |
| | Card 1/1 | aht | | 1 | - 134 |

DABROWSKA-PRCT, E.

Activity as an indication of the distribution of mosquitos. Bul Ac Pol biol 9 no.12:485-490 '61.

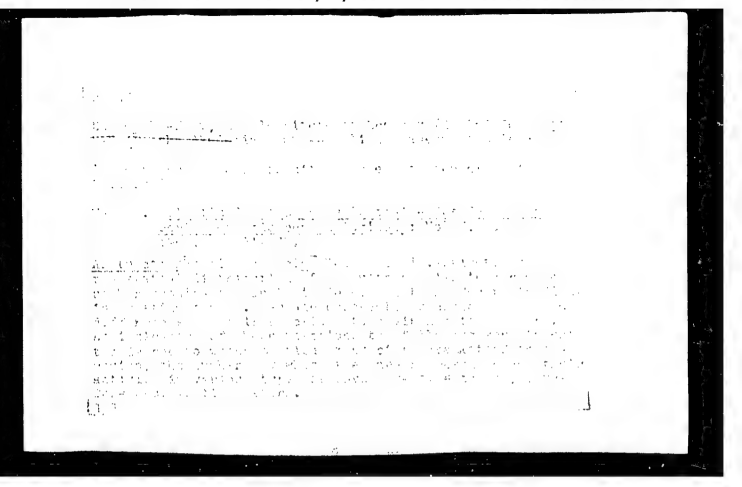
1. Institute of Ecology, Polish Academy of Sciences, Warsaw. Presented by K. Petrusewicz.

*

DABROWSKA-PROT, E.

Remarks on the spatial distribution of mosquitoes in an environment cultivated by man. Bul Ac Pol biol 8 no.7:297-300 *60. (EEAI 10:4)

1. Institute of Ecology, Polish Academy of Sciences. Presented by K.Petrusewicz.
(MOSQUITOES)



ACCESSION NR: AP4015317

P/0046/64/004/001/0011/0018

AUTHOR: Chwaszczewska, J. (Khvashchevska, Yanina); Dakowski, M. (Dakovski, Miroslav) Dabrowski, A. (Dombrocski, Andrey); Sowinski, M. (Sovin'ski, Mechislav); Slapa, Mechislav

TITLE: Silicon surface-barrier detectors with guard rings, and their application

SOURCE: Nukleonika, v. 4, no. 1, 1964, 11-18

TOPIC TAGS: semiconductor detectors, silicon semiconductors, surface-barrier semiconductor, charged-particle detector, charged-particle spectrometry, guard-ring detector, high-resolution detector, low-noise detector

ABSTRACT: This article describes a method to improve the capability of silicon surface— rier detectors with a depletion layer thickness of about 1 mm so that they may be successfully applied in spectrometry of 12 MeV protons, 50 MeV alpha-particles, 16 MeV deuterons and 700 KeV beta-rays. The method utilizes guard rings, and its principle is that the minority carrier current, which is the main cause of noise, consists of two components: a volume current and a surface current. An experiment is described demonstrating the effect of a guard ring on the performance of a n-type silicon detector. A simple circuit is set up shown in Fig 2 of Enclosure 02 for measuring the current-voltage characteristics of

ACCESSION NR: AP4015317

a) the detector connected to the ring, b) the detector disconnected from the ring and c) the ring itself. The schematic diagram of the spectrometer is shown in Fig. 4 of Enclosure 03. The performance characteristics of this instrument are summarized as follows: 1) The resolution power for 8.78 MeV alpha-particles is 16-40 KeV depending on the bias voltage and condition of the detector surface.

2) The pulse amplitude does not depend on the character of the light charged particle, but is fairly proportional to the energy of that particle, within 200 KeV accuracy. These relationships are not valid in the case of heavy particles because of the "ionization effect", which must be taken into account. 3) The spectrometer can be used for the identification of charged particles: each type of elastically scattered particles reaches its maximum at different values of bias voltage. The shift of these maxima of distinct energy levels appears to be proportional to the energy loss dE/dx for any respective particle. The design described here is also very useful in a telescope system which consists of dE/dx and E detectors. The spectromater was tested at the Institute of Nuclear Physics (Instytut Pyziki Jadrowej), Krakow.

Card 2/6 (

ACCESSION NR: AP4015317

"The authors gratefully acknowledge the valuable suggestions received from Professor B. BURAS, who was always interested in this work, and the assistance of Professor G. NIEWODNICZAN'SKI in enabling them to use the cyclotron at the Institute of Nuclear Physics, Krakow. Technician B. GRUZDY has earned their gratitude for building the low-noise charge-sensitive preamplifier used in the measurements of beta-ray spectra." Orig. art. contains 7 diagrams.

ASSOCIATION: \Institut yaderny*kh issledovaniy, Warsaw-Swierk (Institute of Nuclear Research)

SUBMITTED: 150ct63

DATE ACQ: 13Mar64

ENCL: 03

SUB CODE: GE, PH, SD

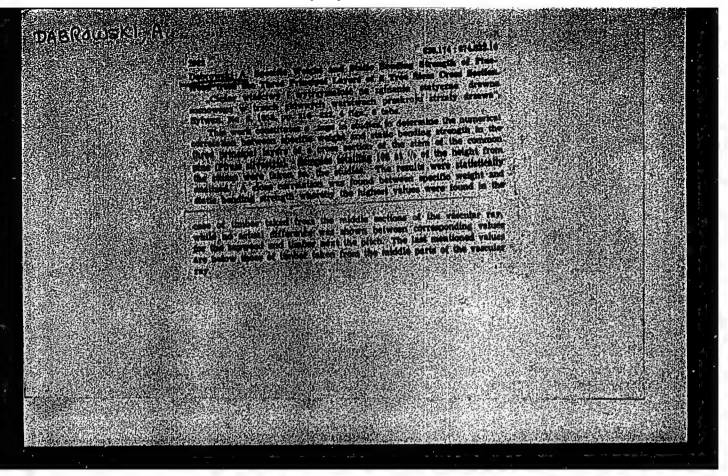
NO REF SOV: 000

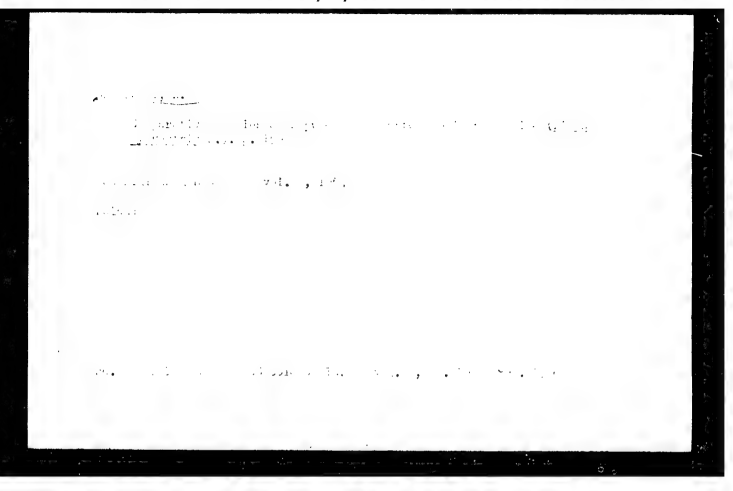
OTHER: 014

Card 3/83

CHODKOWSKA, S.; KOCHANOWICZ, J.; DABROWSKI, A.

Atypical clinical appearances of the breast cancer. Gruzlica
33 no.7:615-616 Jl '65.





ROZWADOWSKA-DOWZENKO, M.; DABROWSKI, A.

Rapid test for the determination of streptomycin sensitivity in My-cobacterium tuberculosis. Gruzlica 21 no.2:103-108 Feb 1953.

(CIML 24:4)

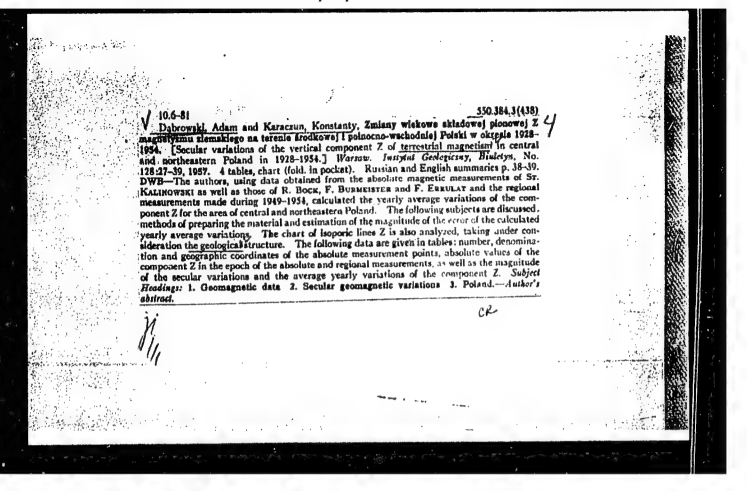
1. Of the Second Internal Clinic (Head--Prof. Jan Roguski, M.D.) of Poznan Medical Academy.

DABRUMS I, A. ; MASLINGKE, K

A new method of testing gas filters for high-pressure engines. p. 93. Fabric-reinforced Bakelite as a material for automobile parts. p. 95. AUTORYZAJJA. Warszawa. Vol. 10, no. 4, Mar. 1955.

SOURCE: East European Accessions List (EDAL), LD, Vol. 5, no. 3, March 1956.

DABROWSKI, ADAM. DABROWSKI, ADAM. Absolute Measurements in Secular Points in 1949. Warszawa. Panstwowy Instytut Geologiczny. Seria Geofizyczna. Biuletyn no. 82, 1952, p. 21-42.



DABROVSKI, A.; KARACZUH, K.

Erratic boulders discovered by magnetic measurements. p.95

Warszaw, Peland. PRZEGLAD GEOL/GICZNY. Wydawnictwo Geologiczne. Vol.7, no.2, Feb.19°9

Monthly List of East European Accessions Index, (FEAI) LC, Vol.8, no.6 June 1919 Uncl.

DABROWSKI, Adam, mgr. inz.

Evaluation criteria for viscose solutions. Chemik 14 no.9:336-338 S '61.

1. Instytut Wlokien Sztucznych i Syntetycznych, Lodz.

History of geophysical investigations connected with prospecting for salt deposits in Poland. Przegl geol 9 no.11:598-600 '61.

1. Instytut Geologiczny, Warszawa.

(Poland-Geophysics) (Poland-Salt)

DABROWSKI, Adam

Application of geophysical methods in searching for iron ore deposits in Poland. Przegl geol 11 no.7:371-374 Jl '61.

DABROWSKI, A.

Conference of a geophysical working team of member states of the Council for Economic Mutual Assistance. Przegl geol 10 nc.10:536-537 0 162.

A new periodical on applied geophysics. Przegl geol 11 no.1: 60-61 Ja '63.

DABROWSKI, Adam; KACZKOWSKA, Ebfla

Map of average strata densities of formation: constraing in Poland above sea level. Kwartalnik gool 9 no.1:x03-215 '65.

1. Department of Geophysias of the Institute of Geology, Warraw. Submitted June 30, 1964.

PSZENICKI, Maksymilian, dr. (Warsaw, Poland); DABKOWSKI, A., mernok (Warsaw, Poland)

Experimental use of digital computers in budget preparations. Epites szemle 8 no.3:83-88 '65.

ÎJP(c) EWP(b)/EWP(t) ACC NR: AP6001628 SOURCE CODE: PO/0046/65/010/004/0255/0257 **AUTHOR:** Roman, Jersy: Chyaszczewska, Janina; Dabrowski, Andrzej ORG: [Ioman; Dabrowski] Central Laboratory for Radiological Protection, Warsaw (Central ne laboratorium dla ochrony przeciw radioaktywności); [Chwaszczewska] Institute of Nuclear Research, Warsaw (Instytut Badan Jadrowych) TITLE: Gold-silicon surface-barrier beta-spectrometer with multi-gard-ring. 27 SOURCE: Nukleonika, v.10, no.4, 1965, 255-257 TOPIC TAGS: particle detector, spectrometer, beta spectroscopy ABSTRACT: Gold-silicon surface-barrier detectors with very low leakage-current, good energy resolution at high reverse bias, and high stabilty in long-term operation and containing multiple-guard-rings were constructed. The detectors were tested up to 1,500 v reverse bias at room temperature without any sign of breakdown. A long-term test proved that the detectors operate for several weeks in air and in vacuum without any visible changes in their characteristics and any measurable increase of noise level. The datectors were used as high resolution beta spectrometers. The authors wish to thank Prof. B. Buras for reading the manuscript and valuable comments. Orig. art. has: 3 figures. (NA) 55 SUB CODE: 20 / SUBM DATE: none / ORIG REF: 003 Cord 1/1

DABROWSKI, B.

"Project of Specialized Training in Inland Fisheries." p. 9, (GOSTODARM., RYEMA, Vol. 6, No. 1, Jan. 1954. Warszawa, Poland.)

SO: Monthly List of East European Accession, (EZAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

DABROWSKI, B.

The airplanes Los in action.

P. 8 (Skrzydlata Polska. Vol. 13, 36/37, Sept. 1957, Warszawa, Poland)

Monthly Index of East Furopean Accessions (EFAI) IC. Vol.7, no. 2, February 1958

| | I, B. | • | • | • • • | g me said | entrates and | (2) | Shall | est ing | |
|-----|--------|-----------|----|-------|---|--|--|--|----------------------------|--|
| | No. 4. | ng Indust | | acts | atruetiem. "Bilosy. A 301 pp., 316 i Theoretics Substances as | il basis of the pr d static calculati liner types desi | konstrukcja ⁴ . ⁴ oblem of pres | Warszawa, 19 sure exerted Construction | by granular | |
| i. | • | | | | | | | - | reducer entertain Military | |
| era | | | 3. | | 1 | i gent | | | | |
| | | | | | | | | | | |